## DATE: Saturday, January 31, 2009

DB=PGPB; PLUR=YES; OP=AND		
<u>L26</u> L25 not L17	3	<u>L26</u>
$\underline{L25}$ L24 and fragment.clm.	9	L25
$\underline{L24}$ L23 and DNA.clm.	12	<u>L24</u>
L23 LAV.clm.	33	L23
<u>L22</u> L21 not L17	0	L22
L21 L20 and LAV.clm.	6	L21
L20 L19 and fragment.clm.	9	L20
L19 L18 and DNA.clm.	17	L19
$\underline{\text{L18}}$ montagnier.in. and luc.in.	24	<u>L18</u>
$\underline{\text{L17}}$ L16 and LAV.clm.	6	<u>L17</u>
L16 L15 fragment.clm.	6	<u>L16</u>
L15 L14 and DNA.clm.	12	L15
L14 alizon.in. and marc.in.	12	L14
DB=USPT; PLUR=YES; OP=AND		
L13 L12 not L3	3	T 10
<u></u> 1100 H3	3	<u>L13</u>
L12 L11 and fragment.clm.	3	<u>L12</u>
***************************************		
L12 L11 and fragment.clm.	3	<u>L12</u>
L12 L11 and fragment.clm. L11 L10 and DNA.clm.	3 9	<u>L12</u> <u>L11</u>
L12 L11 and fragment.clm. L11 L10 and DNA.clm. L10 LAV.clm.	3 9 57	L12 L11 L10
L12 L11 and fragment.clm. L11 L10 and DNA.clm. L10 LAV.clm. L9 L7 not L3	3 9 57 6	L12 L11 L10 L9
L12 L11 and fragment.clm. L11 L10 and DNA.clm. L10 LAV.clm. L9 L7 not L3 L8 L7 and LAV.clm.	3 9 57 6 0	L12 L11 L10 L9 L8
L12 L11 and fragment.clm.  L11 L10 and DNA.clm.  L10 LAV.clm.  L9 L7 not L3  L8 L7 and LAV.clm.  L7 L6 and fragment.clm.	3 9 57 6 0 12 24	L12 L11 L10 L9 L8 L7 L6
L12 L11 and fragment.clm.  L11 L10 and DNA.clm.  L10 LAV.clm.  L9 L7 not L3  L8 L7 and LAV.clm.  L7 L6 and fragment.clm.  L6 L5 and DNA.clm.	3 9 57 6 0 12 24	L12 L11 L10 L9 L8 L7 L6
L12 L11 and fragment.clm.  L11 L10 and DNA.clm.  L10 LAV.clm.  L9 L7 not L3  L8 L7 and LAV.clm.  L7 L6 and fragment.clm.  L6 L5 and DNA.clm.  L5 montagnier.in. and luc.in.	3 9 57 6 0 12 24 100	L12 L11 L10 L9 L8 L7 L6 L5
L12 L11 and fragment.clm.  L11 L10 and DNA.clm.  L10 LAV.clm.  L9 L7 not L3  L8 L7 and LAV.clm.  L7 L6 and fragment.clm.  L6 L5 and DNA.clm.  L5 montagnier.in. and luc.in.  L4 L3 and LAV.clm.	3 9 57 6 0 12 24 100	L12 L11 L10 L9 L8 L7 L6 L5 L4
L12 L11 and fragment.clm.  L11 L10 and DNA.clm.  L10 LAV.clm.  L9 L7 not L3  L8 L7 and LAV.clm.  L7 L6 and fragment.clm.  L6 L5 and DNA.clm.  L5 montagnier.in. and luc.in.  L4 L3 and LAV.clm.  L3 L2 and fragment.clm.	3 9 57 6 0 12 24 100 0	L12 L11 L10 L9 L8 L7 L6 L5 L4 L3

## END OF SEARCH HISTORY

L11

## FILE 'WPIDS' ENTERED AT 14:33:41 ON 31 JAN 2009 E ALIZON MARC/IN L1 24 S E2 L2 13 S L1 AND LAV 11 S L2 AND DNA L3 L48 S L3 AND FRAGMENT? E MONTAGNIER L/IN 75 S E3 L5 L6 20 S L5 AND LAV L7 8 S L6 AND DNA 5 S L7 AND FRAGMENT? L8 L9 0 S L8 NOT L4 161 S LAV L10

31 S L10 AND DNA

L12	16	S	L11 AND FRAGMENT?
L13	8	S	L12 NOT L4
	FILE 'MEDL	[N]	E' ENTERED AT 14:38:22 ON 31 JAN 2009
		Ε	ALIZON MARC/AU
L14	73	S	E2 OR E3
L15	5	S	L14 AND LAV?
		Ε	MONTAGNIER L/AU
L16	304	S	E3 OR E4
L17	28	S	L16 AND LAV?
L18	5	S	L17 AND DNA
L19	0	S	L18 AND FRAGMENT?
L20	2	S	L18 NOT L15
L21	1268	S	(LAV OR LYMPHADENOPATHY ASSOCIATED VIRUS OR LYMPHADENOPATHY A
L22	175	S	L21 AND (DNA OR NUCLEIC ACID?)
L23	28	S	L22 AND (RESTRICTION)
L24	6	S	L23 AND PY<1986
L25	5	S	L24 NOT L15